

1. How to Use the Calculator

- When you open the app, you should see two text boxes
- The first text box should be “Minimum Loudness in dBFS:”
- The second text box should be “Maximum Loudness in dBFS:”

Loudness Calculator

Minimum loudness in dBFS:

e.g. -10 dBFS

Maximum loudness in dBFS:

e.g. 0.8 dBFS

Calculate Average

- You simply type in the values you found from Section: “[2. Getting the dBFS Values](#)”, and then press “Calculate Average” to see the value in dB RMS
- Note: Use “e” to represent powers of ten in scientific notation
- The final value in dB RMS should be close to what is given by Spotify’s API

Loudness Calculator

Minimum loudness in dBFS:

-10

Maximum loudness in dBFS:

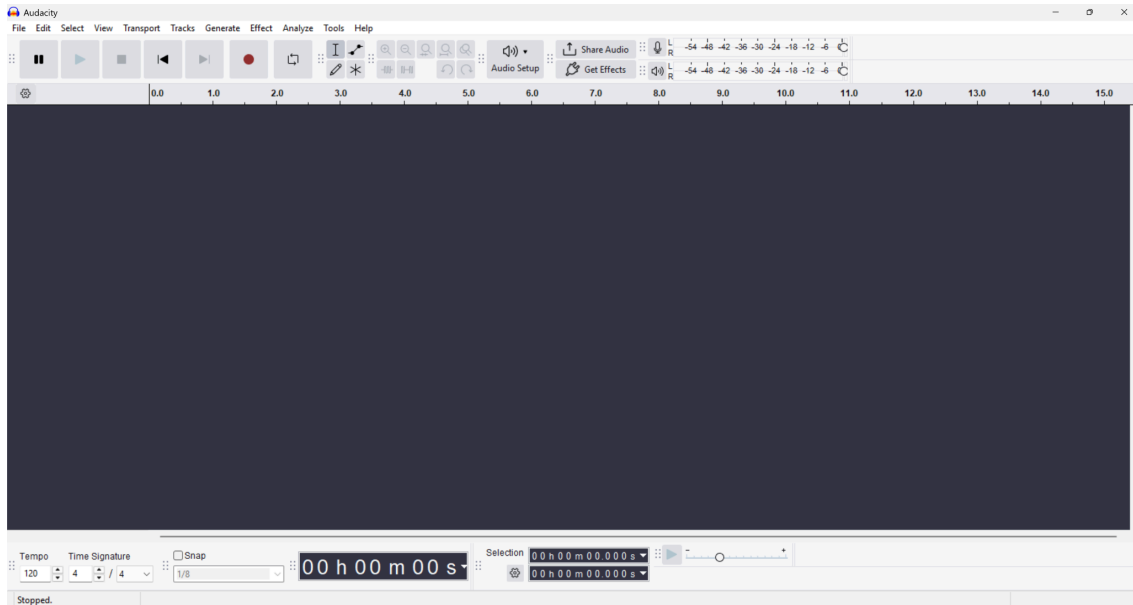
0.8

Calculate Average

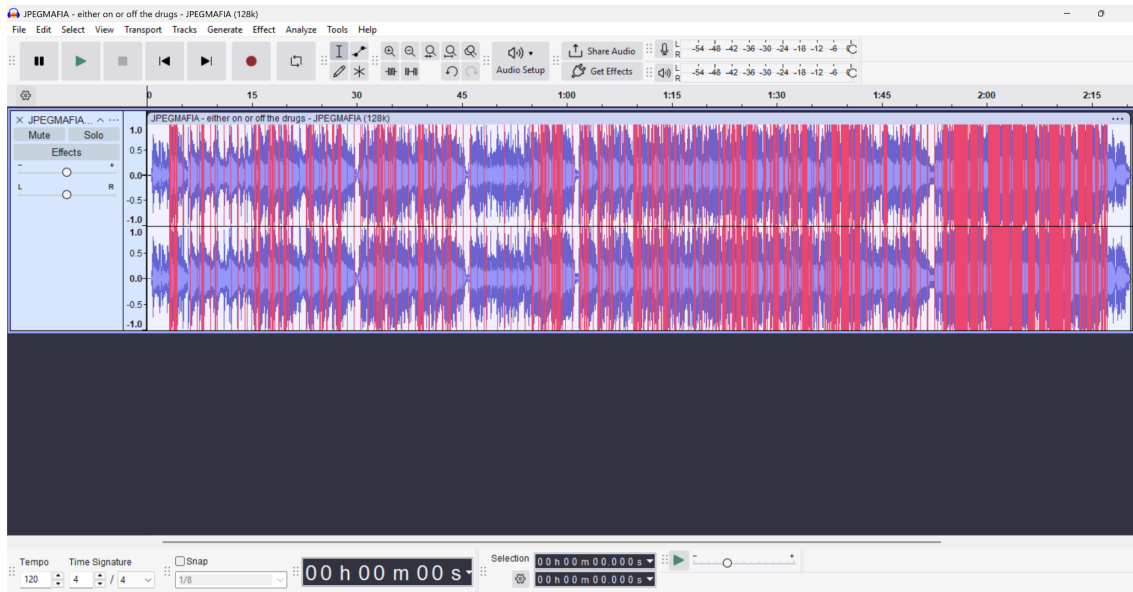
Average loudness: -7.609999999999999 dB RMS

2. Getting the dBFS Values

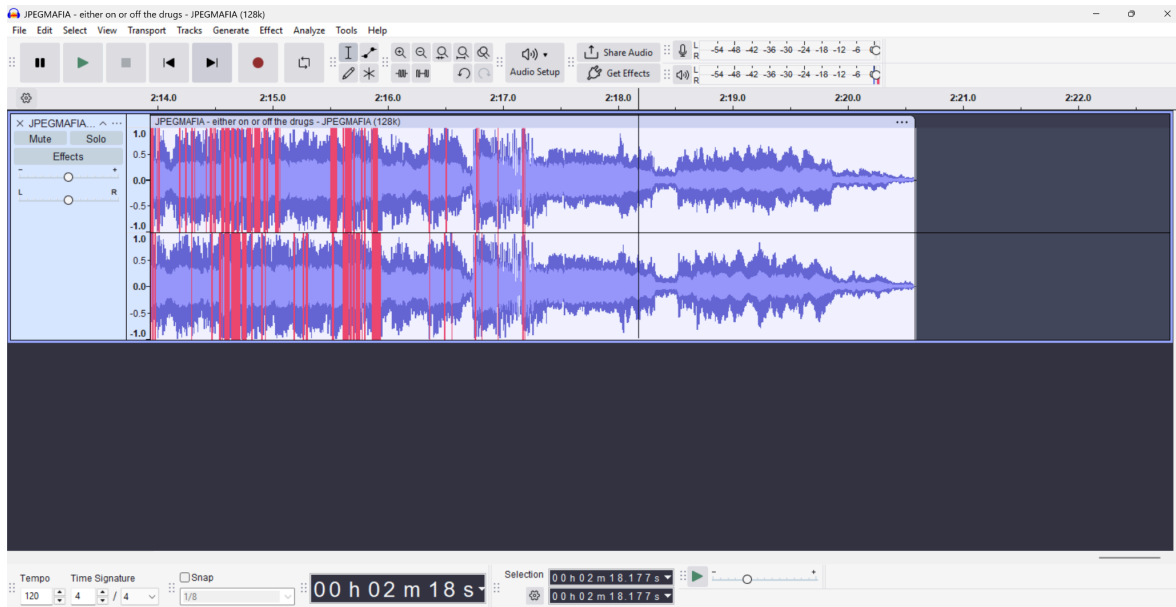
- First download the installer for the software “[Audacity](#)” and follow the installation prompts
- Once Audacity is downloaded, open the software



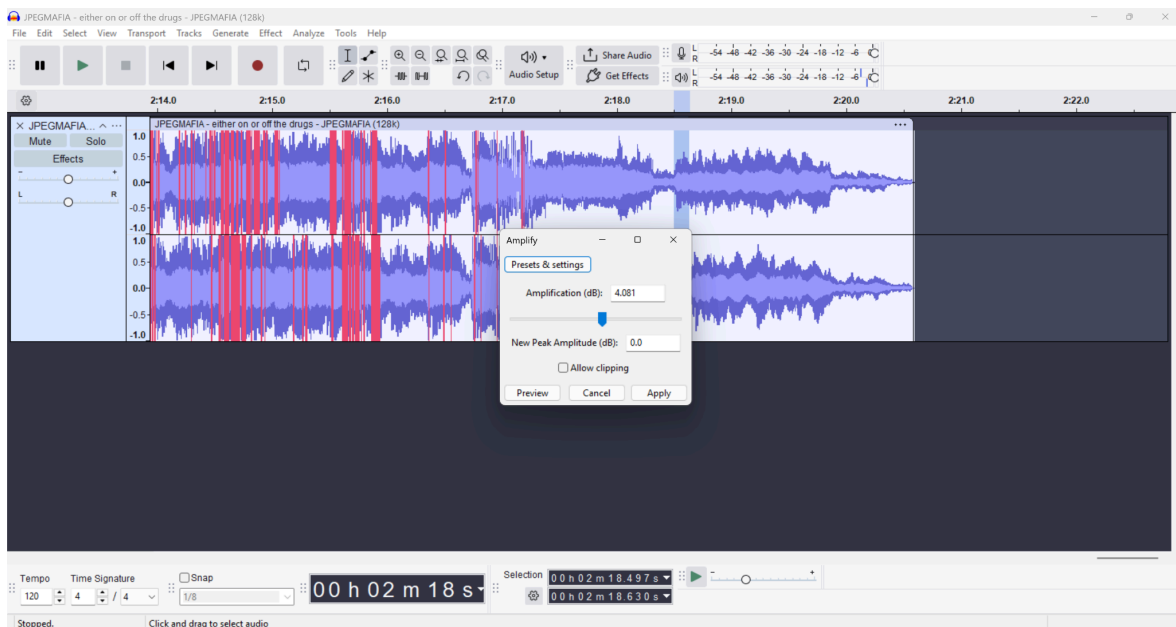
- Click “File” - “Open” and then choose the audio file that you want to analyze



- Use the magnifying glass icons to zoom in (magnifying glass with the plus sign in it) and the horizontal scrollbar to find the quietest continuous part of the audio. By "continuous" I mean the quietest section of the audio file that excludes fade-ins/outs or sound effects



- Use your mouse to highlight that part of the audio. Click “Effect” - “Volume and Compression” - “Amplify”
- The negative of the “Value” under “Amplification (dB):” is the “Minimum Loudness in dBFS” value



- Repeat these steps but with the loudest continuous part of the audio to get the “Maximum Loudness in dBFS” value